Sneet	, 1	of 1			COPY	1C.	Rec'd		) 11.		
INFC		TION DISCLOSURE	ATTY.	ATTY. DOCKET NO.			SERIAL NO. 09/743516				
CITATION				1430-261 APPLICANT			Unknown 3777 47 3 2 3				
	(Use sev	reral sheets if necessary)		BRADDOCK et al. FILING DATE			GROUP /632				
			Janua	January 11, 2001							
					NT DOCUMENTS	3				FILING	DATE
EXAMINEI INITIAL	R	DOCUMENT NUMBER	DATE	,	NAME			CLASS	SUBCLASS	FILING IF APPRO	
SOP		5,036,006	07/1991 🎝		SANFORD et a	ıl					
SOP		5,697,901	12/1997 <b>v</b>		ERIKSSON						
	44										
	+			<u> </u>							
	++										
-	$\top$										
								<u> </u>			
			FC	REIGN PA	ATENT DOCUME	<u>ENTS</u>			<u> </u>	TRANS	LATION
		DOCUMENT	DATE		COUNTRY			CLASS	SUBCLASS	YES	NO
	14										
				<u> </u>							
-	++								-		
	++										
		OTHER DOC	CUMENTS	(including	Author, Title, D	ate. Pe	rtinen	t pages.	etc.)		
SDP	1 4	SHAH et al.: "NEUTF ADULT RODENTS" .	RALIZING A JOURNAL (	NTBODY	TO TGF-BETA1, CIENCE, vol. 10	2 RED 7, 1994	UCES 4, pp. 1	137-1157	OUS SCA		
]	L	IU C et al.: "Transcribrosarcoma cells by ACADEMY OF SCIEN	iption factor induction of	r EGR-1 su f transform	ippresses the gro ing growth factor	owth an r beta 1	d trans ." PR0	formation OCEEDIN	n of human IGS OF THI	E NATIC	) )NAL
	F	RUSSO M W et al.: " FRANSCRIPTION" F	IDENTIFICA PROCEEDIA	ATIO OF N NGS OF TI	IAB1 A REPRES	SOR O	F NGF MY OF	I-A- AND SCIENC	KROX20-N	<i>I</i> EDIAT	ED

SHAH et al.: "NEUTRALIZING ANTBODY TO TGF-BETA1, 2 REDUCES CUTANEOUS SCARRING IN ADULT RODENTS" JOURNAL OF CELL SCIENCE, vol. 107, 1994, pp. 1137-1157

LIU C et al.: "Transcription factor EGR-1 suppresses the growth and transformation of human HT-1080 fibrosarcoma cells by induction of transforming growth factor beta 1." PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, p. 11831 abstract p. 11834

RUSSO M W et al.: "IDENTIFICATIO OF NAB1 A REPRESSOR OF NGFI-A- AND KROX20-MEDIATED TRANSCRIPTION" PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, US, NATIONAL ACADEMY OF SCIENCE. WASHINGTON, vol. 92, pp. 6873-6877

SVAREN J et al.: "NAB2 A COREPRESSOR OF NGFI-A (EGR-1) AND KROX20 IS INDUCED BY PROLIFERATIVE AND DIFFERENTIATIVE STIMULI" MOLECULAR AND CELLULAR BIOLOGY, US, WASHINGTON DC, vol. 16, no. 7, pp. 3545-3553

KHACHIGIAN et al.: "EGR-1-INDUCED ENDOTHELIAL GENE EXPRESSION: A COMMON THEME IN VASCULAR INJURY" SCIENCE, vol. 271, 1996, pp. 1427-1431

QU et al.: "THE TRANSCRIPTIONAL COREPRESSOR NAB2 INHIBITS NGF-INDUCED DIFFERENTIATION OF PC12 CELLS" THE JOURNAL OF CELL BIOLOGY, vol. 142, no. 4, (08/1998) pp. 1075-1082

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

SwA

\*Examiner

Date Considered

Form PTO-FB-A820 (Also PTO-1449)

1/14/02